

SSSSSSSSSSSSS YYY YYY SSSSSSSSSSSS LLL 000000000 AAA
SSSSSSSSSSSSS YYY YYY SSSSSSSSSSSS LLL 000000000 AAA
SSSSSSSSSSSSS YYY YYY SSSSSSSSSSSS LLL 000000000 AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSS YYY YYY SSS LLL 000 000 AAA AAA
SSSSSSSS SSS LLL 000 000 AAA AAA
SSSSSSSS SSS LLL 000 000 AAA AAA
SSSSSSSS SSS LLL 000 000 AAA AAA
SSS YYY SSS LLL 000 000 AAA AAA
SSSSSSSSSS SSS LLL 000000000 AAA AAA
SSSSSSSSSS SSS LLL 000000000 AAA AAA
SSSSSSSSSS SSS LLL 000000000 AAA AAA

SSSSSSSS	YY	YY	SSSSSSSS	LL	000000	AAAAAA	77777777	9999999	000000	
SSSSSSSS	YY	YY	SSSSSSSS	LL	000000	AAAAAA	77777777	9999999	000000	
SS	YY	YY	SS	LL	00	AA	77	99	99	00
SS	YY	YY	SS	LL	00	AA	77	99	99	00
SS	YY	YY	SS	LL	00	AA	77	99	99	00
SS	YY	YY	SS	LL	00	AA	77	99	99	00
SSSSSS	YY	SSSSSS	LL	00	AA	77	99999999	00	00	00
SSSSSS	YY	SSSSSS	LL	00	AA	77	99999999	00	00	00
SS	YY	SS	LL	00	AA	77	99	99	00	00
SS	YY	SS	LL	00	AA	77	99	99	00	00
SS	YY	SS	LL	00	AA	77	99	99	00	00
SS	YY	SS	LL	00	AA	77	99	99	00	00
SS	YY	SS	LL	00	AA	77	99	99	00	00
SSSSSSSS	YY	SSSSSSSS	LLLLLLLL	000000	AA	77	999999	000000		
SSSSSSSS	YY	SSSSSSSS	LLLLLLLL	000000	AA	77	999999	000000		

MM	MM	AAAAAA	PPPPPPPP		Tot
MM	MM	AAAAAA	PPPPPPPP		Usi
MMMM	MMMM	AA	AA	PP	PP
MMMM	MMMM	AA	AA	PP	PP
MM	MM	AA	AA	PP	PP
MM	MM	AA	AA	PP	PP
MM	MM	AA	AA	PPPPPPPP	
MM	MM	AA	AA	PPPPPPPP	
MM	MM	AAAAAAAAAA	PP		Num
MM	MM	AAAAAAAAAA	PP		6 1
MM	MM	AA	AA	PP	A 1
MM	MM	AA	AA	PP	LIN
MM	MM	AA	AA	PP	RES

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
LOAVEC	V04-000	458	\$255\$DUA28:[SYSOBJ]SYS.OLB:1	16-SEP-1984 02:38	VAX/VMS Macro V04-00
INIADP790	V04-002	3592	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:56	VAX/VMS Macro V04-00
ADPSUB790	V04-000	241	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:58	VAX/VMS Macro V04-00
ERRSUB790	V04-002	581	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:59	VAX/VMS Macro V04-00
LIOSUB790	V04-000	51	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 01:00	VAX/VMS Macro V04-00
MCHECK790	V04-004	2827	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 01:01	VAX/VMS Macro V04-00
OPDRV790	V04-000	1552	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 01:02	VAX/VMS Macro V04-00
MOUNTVER	V04-002	1650	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:18	VAX/VMS Macro VJ4-00
ADPERR780	V04-000	1081	\$255\$DUA28:[SYSLOA.OBJ]SYSLOA.OLB:1	16-SEP-1984 00:45	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB:1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYSSIODEF	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:18	VAX/VMS Macro V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	25	00000000	2	0		READ ONLY				

Key for special characters above:

! R - Relocatable !
! P - Protected !

```
-----+
| Program Section Synopsis |
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes	Mod
\$_\$S000	LOAVEC	00000000	00000185	00000186	(390.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	LO
		000000C0	00000185	00000186	(390.) BYTE 0	IN
\$_\$INIT\$CODE	INIADP790	00000188	00000A72	000008EB	(2283.) QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	AD
		00000188	00000A72	000008EB	(2283.) QUAD 3	LIC
\$_\$INIT\$DATA	INIADP790	00000A74	00000DB2	0000033F	(831.) LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	ERI
		00000A74	00000DB2	0000033F	(831.) LONG 2	OPI
\$_\$INIT\$DATA0	INIADP790	00000DB3	00000E26	00000074	(116.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	MO
		00000DB3	00000E26	00000074	(116.) BYTE 0	MCI
\$_\$INIT\$DATA1	INIADP790	00000E27	00000E27	00000000	(0.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	SY
		00000E27	00000E27	00000000	(0.) BYTE 0	SY
\$_\$INIT\$DATA2	INIADP790	00000E27	00000E60	0000003A	(58.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00000E27	00000E60	0000003A	(58.) BYTE 0	
\$_\$INIT\$DATA3	INIADP790	00000E61	00000E61	00000000	(0.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00000E61	00000E61	00000000	(0.) BYTE 0	
\$_\$INIT\$DATA4	INIADP790	00000E61	00000ED4	00000074	(116.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00000E61	00000ED4	00000074	(116.) BYTE 0	
\$_\$INIT\$DATA5	INIADP790	00000ED5	00000ED5	00000000	(0.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00000ED5	00000ED5	00000000	(0.) BYTE 0	
\$_\$INIT__END	INIADP790	00001000	00001015	00000016	(22.) PAGE 9 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00001000	00001015	00000016	(22.) PAGE 9	
.BLANK.	ERRSUB790	00001016	00001016	00000001	(1.) BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00001016	00001016	00000001	(1.) BYTE 0	
MCHK\$CODE	MCHECK790	00001018	000018F8	000008E1	(2273.) QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00001018	000018F8	000008E1	(2273.) QUAD 3	
MCHK\$DATA	MCHECK790	00001900	00001B29	0000022A	(554.) QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00001900	00001B29	0000022A	(554.) QUAD 3	
SYSLOA	INIADP790	00001B2C	00002518	000009F0	(2544.) LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
	ADPSUB790	00001B2C	00001BD1	000000A6	(166.) LONG 2	
	ERRSUB790	00001BD4	00001CC4	000000F1	(241.) LONG 2	
	OPDRV790	00001CC8	00001F0B	00000244	(580.) LONG 2	
		00001F0C	00002518	00000610	(1552.) LONG 2	
WIONONPAGED	LIOSUB790	00002520	00002F40	00000A21	(2593.) QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC	
		00002520	00002552	00000033	(51.) BYTE 0	
	OUNTVER	00002554	00002B07	000005B4	(1460.) LONG 2	

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
WIONONPAGED	ADPERR780	00002520	00002F40	00000A21 (2593.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
WMOUNTVERMSG	MOUNTVER	00002B08	00002F40	00000439 (1081.) QUAD 3	
_PATCH	LOAVEC	00002F41	00002FFE	000000BE (190.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
DE		00002F41	00002FFE	000000BE (190.) BYTE 0	
_LOAD_END	LOAVEC	00002FFF	00003042	00000044 (68.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00002FFF	00003042	00000044 (68.) BYTE 0	
		00003048	00003048	00000000 (0.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00003048	00003048	00000000 (0.) QUAD 3	

+-----+
! Symbol Cross Reference !
+-----+

Symbol	Value	Defined By	Referenced By ...	Psi
ABUS_INDEX	00001B40-R	INIADP790	MCHECK790	
ABUS_TYPE	00001B3C-R	INIADP790	ERRSUB790	SS:
ABUS_VA	00001B2C-R	INIADP790	ERRSUB790	MCHECK790
ADPLINK	00001EF5-R	ERRSUB790	INIADP790	
ATS_UBA	00000001	SYSSIODEF	MCHECK790	SS:
BOO\$GB_SYSTEMID	80026082	SYS	INIADP790	
BOO\$GL_SPTFREH	80003F84	SYS	INIADP790	
BOO\$GL_SPTFREL	80003F80	SYS	INIADP790	SS:
BUGS_BADMCKC0D	00000078	SYS	MCHECK790	
BUGS_MACHINECHK	00000210	SYS	MCHECK790	
BUGS_RDSNOWRES	00000390	SYS	MCHECK790	
BUGS_SBAERROR	00000650	SYS	MCHECK790	SS:
BUGS_UNEXUBAINT	00000400	SYS	ADPERR780	
CISINITIAL	00001BF3-R	ADPSUB790	INIADP790	SS:
CISINT	00001BD4-R	ADPSUB790	INIADP790	
CISSHUTDOWN	00001BF3-R	ADPSUB790	ERRSUB790	
CLU\$GL_CLUB	80003794	SYS	MOUNTVER	SS:
COM\$DRVDEALMEM	8000E0F5	SYS	MOUNTVER	
CONS\$ABORT	000023D3-R	OPDRV790	LOAVEC	
CONS\$DISCONNECT	00002045-R	OPDRV790	LOAVEC	SS:
CONS\$DS_SET	00002055-R	OPDRV790	LOAVEC	
CONS\$GETCHAR	000024DF-R	OPDRV790	LOAVEC	
CONS\$INITIAL	00001F4C-R	OPDRV790	LOAVEC	SS:
CONS\$INITLINE	00001FA2-R	OPDRV790	LOAVEC	
CONS\$INIT_CTY	00002044-R	OPDRV790	LOAVEC	
CONS\$INITNP	00002091-R	OPDRV790	LOAVEC	SS:
CONS\$INTOUT	000022ED-R	OPDRV790	LOAVEC	
CONS\$NULL	00002044-R	OPDRV790	LOAVEC	
CONS\$OWNCTY	000024A8-R	OPDRV790	LOAVEC	SS:
CONS\$PUTCHAR	000024EA-R	OPDRV790	LOAVEC	
CONS\$RELEASECTY	000024CC-R	OPDRV790	LOAVEC	.
CONS\$RESUME	000023ED-R	OPDRV790	LOAVEC	
CONS\$SENDCONSCMD	0000243C-R	OPDRV790	LOAVEC	
CONS\$SET_LINE	00002044-R	OPDRV790	LOAVEC	
CONS\$SET_MODEM	00002044-R	OPDRV790	LOAVEC	MCI
CONS\$STARTIO	0000223B-R	OPDRV790	LOAVEC	
CONS\$STOP	000023CB-R	OPDRV790	LOAVEC	
CONS\$STOP2	8000359E	SYS	LOAVEC	
CONS\$XOFF	000023B6-R	OPDRV790	LOAVEC	SY:
CONS\$XON	000023B6-R	OPDRV790	LOAVEC	
DR\$INITIAL	00001C13-R	ADPSUB790	INIADP790	
DR\$INT	00001BF8-R	ADPSUB790	INIADP790	
DR\$SSHUTDOWN	00001C13-R	ADPSUB790		WII
ECC\$REENABLE	00001886-R	MCHECK790	LOAVEC	
ERL\$ALLOCEMB	8000CC52	SYS	MCHECK790	
ERL\$RELEASEMB	8000CD26	SYS	MCHECK790	OPDRV790
EXE\$AB_MEMERR	00001970-R	MCHECK790	ADPERR780	
EXE\$AB_MVMSLBAS	00002558-R	MOUNTVER	LOAVEC	
EXE\$AL\$NONPAGED	8000A901	SYS	MOUNTVER	WM:

Symbol	Value	Defined By	Referenced By ...
EXE\$AL_LOAVEC	800034D0	SYS	INIADP790
EXE\$A_SYSPARAM	80003C00	SYS	ADPERR780
EXE\$C_UTRANIO	00002A2B-R	MOUNTVER	LOAVEC
EXE\$DEANONPGDSIZ	8000AA05	SYS	INIADP790
EXE\$DUMPCPUREG	00001D96-R	ERRSUB790	LOAVEC
EXE\$EXTRA1	00001016-R	ERRSUB790	LOAVEC
EXE\$EXTRA10	00001016-P	ERRSUB790	LOAVEC
EXE\$EXTRA2	00001016-R	ERRSUB790	LOAVEC
EXF\$EXTRA3	00001016-R	ERRSUB790	LOAVEC
EXE\$EXTRA4	00001016-R	ERRSUB790	LOAVEC
EXE\$EXTRA5	00001016-R	ERRSUB790	LOAVEC
EXE\$EXTRA6	00001016-R	ERRSUB790	LOAVEC
EXE\$EXTRA7	00001016-R	ERRSUB790	LOAVEC
EXE\$EXTRA8	00001016-R	ERRSUB790	LOAVEC
EXE\$EXTRA9	00001016-R	ERRSUB790	LOAVEC
EXE\$FORK_WAIT	80008B11	SYS	MOUNTVER
EXE\$GL_ABSTIM	80002B38	SYS	MOUNTVER
EXE\$GL_BLAKHOLE	80002C48	SYS	ADPERR780
EXE\$GL_CONFREG	80002304	SYS	INIADP790
EXE\$GL_CONFREGL	80002300	SYS	ADPERR780
EXE\$GL_FLAGS	800029A0	SYS	ERRSUB790
EXE\$GL_MCHKERRS	80002C3C	SYS	MCHECK790
EXE\$GL_NUMNEXUS	8000230C	SYS	INIADP790
EXE\$GL_RPB	80003F7C	SYS	ERRSUB790
EXE\$GL_SCB	80003F88	SYS	ADPERR780
EXE\$GL_SVAPTE	80002CFO	SYS	MOUNTVER
EXE\$GL_TENUSEC	80002C50	SYS	INIADP790
EXE\$GL_TODR	80003C08	SYS	INIADP790
EXE\$GL_UBDELAY	80002C54	SYS	INIADP790
EXE\$GQ_BOOTTIME	80002E-8	SYS	INIADP790
EXE\$GQ_TODCBASE	80003C00	SYS	INIADP790
EXE\$INITBOOTADP	00001CC8-R	ERRSUB790	LOAVEC
EXE\$INITPROCREG	00001E13-R	ERRSUB790	LOAVEC
EXE\$INIT_DEVICE	800041BF	SYS	ADPERR780
EXE\$INIT_TODR	00000902-R	INIADP790	LOAVEC
EXE\$INI_TIMWAIT	00000832-R	INIADP790	LOAVEC
EXE\$INT54	000017BC-R	MCHECK790	LOAVEC
EXE\$INT58	00001620-R	MCHECK790	INIADP790
EXE\$INT5C	00001620-R	MCHECK790	INIADP790
EXE\$INT60	00001638-R	MCHECK790	INIADP790
EXE\$LOAD_ERROR	80003688	SYS	INIADP790
EXE\$MCHECK	8000479C	SYS	MCHECK790
EXE\$MCHK	00001018-R	MCHECK790	LOAVEC
EXE\$MCHK_BUGCHK	800048A7	SYS	MCHECK790
EXE\$MCHK_ERRCNT	00001900-R	MCHECK790	LOAVEC
EXE\$MCHK_PRTCT	8000487F	SYS	ADPERR780
EXE\$MCHK_TEST	800048E9	SYS	MCHECK790
EXE\$MNTVERSHDOL	00002A28-R	MOUNTVER	LOAVEC
EXE\$MNTVERSIO	000028EB-R	MOUNTVER	LOAVEC
EXE\$MNTVERSP1	00002A28-R	MOUNTVER	LOAVEC
EXE\$MNTVERSP2	00002A28-R	MOUNTVER	LOAVEC
EXE\$MNTVER_DVI_ASSIST	00002A29-R	MOUNTVER	LOAVEC

Symbol	Value	Defined By	Referenced By ...
EXE\$MOUNTVER	00002580-R	MOUNTVER	LOAVEC
EXE\$OUTZSTRING	800267CB	SYS	INIADP790
EXE\$POWERFAIL	800050B8	SYS	INIADP790
EXE\$READP_TODR	00001DD8-R	ERRSUB790	LOAVEC
EXE\$READ_TODR	00001DD8-R	ERRSUB790	LOAVEC
EXE\$REGRESTOR	00001DF8-R	ERRSUB790	LOAVEC
EXE\$REGSAVE	00001DE0-R	ERRSUB790	LOAVEC
EXE\$RH780_INT	00002C0C-R	ADPERR780	ADPSUB790
EXE\$SETTIME_INT	8001738C	SYS	INIADP790
EXE\$SHUTDWNADP	00001D3F-R	ERRSUB790	LOAVEC
EXE\$SNDEVMMSG	80001A24	SYS	MOUNTVER
EXE\$STARTUPADP	00001D37-R	ERRSUB790	LOAVEC
EXE\$TEST_CSR	00001EA3-R	ERRSUB790	INIADP790
EXE\$UBAERR_INT	00002B08-R	ADPERR780	INIADP790
EXE\$UPDGNERNUM	00002A28-R	MOUNTVER	LOAVEC
EXE\$V_CRDENABL	00000006	SYS	MCHECK790
EXE\$V_NOCLOCK	00000005	SYS	ERRSUB790
EXE\$V_SETTIME	00000009	SYS	INIADP790
EXE\$WRITEP_TODR	00001DDC-R	ERRSUB790	LOAVEC
EXE\$WRITE_TODR	00001DDC-R	ERRSUB790	LOAVEC
INISALLOC_CRB	80025C17	SYS	INIADP790
INISALONONPAGED	80025E1A	SYS	INIADP790
INISCACHE	00001E73-R	ERRSUB790	INIADP790
INISCONSOLE	00000785-R	INIADP790	LOAVEC
INISIOMAP	00000188-R	INIADP790	LOAVEC
INISMPMAP	00001CC1-R	ADPSUB790	INIADP790
IOSGL_UBA_INTO	80002C44	SYS	ADPSUB790
IOSM_CVTL0W	00000100	SYSS\$IODEF	INIADP790
IOSM_PURGE	00000800	SYSS\$IODEF	INIADP790
IOSM_TIMED	00000080	SYSS\$IODEF	INIADP790
IOS_READPROMPT	00000037	SYSS\$IODEF	INIADP790
IOS_WRITEVBLK	00000030	SYSS\$IODEF	INIADP790
IOC\$BROADCAST	8000D49C	SYS	MCHECK790
IOC\$CVTLOGPHY	8000D9DB	SYS	MOUNTVER
IOC\$CVT_DEVNAM	8000D3C3	SYS	MOUNTVER
IOC\$GL_&DPLIST	80000ED0	SYS	ERRSUB790
IOC\$GL_DEVLIST	80000F48	SYS	MOUNTVER
IOC\$GL_DU_CDBB	80002AE0	SYS	MOUNTVER
IOC\$GW_MVTIMEOUT	80003D04	SYS	MOUNTVER
IOC\$INITIATE	8000CF4C	SYS	MOUNTVER
IOC\$PURGDATA	00002520-R	LIOSUB790	LOAVEC
MASINITIAL	00001CC2-R	ADPSUB790	ERRSUB790
MASRAVAIL	00001CC4-R	ADPSUB790	LOAVEC
MASREQUEST	00001CC3-R	ADPSUB790	LOAVEC
MBASINITIAL	00001CB8-R	ADPSUB790	ADPERR780
MBASINT	00001C40-R	ADPSUB790	INIADP790
MCHK\$GL_LOG	000016AB-R	MCHECK790	ADPERR780
MMG\$AL_SYSPCB	80002868	SYS	MCHECK790
MMG\$A_SYSPARAM	80003C00	SYS	ADPERR780
MMG\$DELWSLEX	80006641	SYS	MCHECK790
MMG\$GL_MAXPFN	80003F70	SYS	MCHECK790
MMG\$GL_SBICONF	80002308	SYS	INIADP790
			MCHECK790

Symbol	Value	Defined By	Referenced By ...		
MMG\$GL_SPTBASE	80003F3C	SYS	INIADP790	MCHECK790	MOUNTVER
MMG\$GW_BIGPFN	80003FA2	SYS	MCHECK790		
MMG\$REFCNTNEG	80006D85	SYS	MCHECK790		
MMG\$RELPFN	80006956	SYS	MCHECK790		
MMG\$SVAPTECHK	800071FE	SYS	ADPERR780	INIADP790	
OPSDPT	800018CE	SYS	OPDRV790		
OPA\$UCBO	800011C4	SYS	MCHECK790	MOUNTVER	OPDRV790
PATCH_AREA	00003007-R	LOAVEC			
PATCH_DESC	00002FFF-R	LOAVEC			
PFNSAB_STATE	80003FC4	SYS	MCHECK790		
PFNSAB_TYPE	80003FC8	SYS	MCHECK790		
PFNSAL_PTE	80003FAC	SYS	MCHECK790		
PFNSAW_REFCNT	80003FB4	SYS	MCHECK790		
PFNSAX_WSLX	80003FBC	SYS	MCHECK790		
PM\$SEND_IO	8000444D	SYS	MOUNTVER		
PM\$SEND_RQ	8000446D	SYS	MOUNTVER		
PM\$START_RQ	8000448F	SYS	MOUNTVER		
SGN\$GW_TPQAIT	80003D84	SYS	INIADP790		
SWP\$GL_BALBASE	80003F4C	SYS	MCHECK790		
SWP\$GL_BSLOTSZ	80003F00	SYS	MCHECK790		
SYSSASSIGN	7FFEDE50	SYS	INIADP790		
SYSSBINTIM	7FFEDE58	SYS	INIADP790		
SYSSDASSGN	7FFEDEE0	SYS	INIADP790		
SYSSGL_BOOTUCB	80000FF8	SYS	MOUNTVER		
SYSSGL_OPRMBX	800015D0	SYS	MOUNTVER		
SYSSK_VERSION	48513258	SYS			
SYSSQIOW	7FFEDE00	SYS	INIADP790		
SYSL\$BEGIN	00000000-R	LOAVEC	INIADP790		
SYSL\$CLRSBIA	00001E78-R	ERRSUB790	LOAVEC		
SYSL\$END	00003048-R	LOAVEC	INIADP790		
TTY\$GL_DPT	80000EDC	SYS	OPDRV790		
UBASINITIAL	00001C19-R	ADPSUB790	ADPERR780	ERRSUB790	INIADP790
UBASINTO	00001C34-R	ADPSUB790	INIADP790		
UBASUNEXINT	800034F8	SYS	INIADP790		
UBA_UNEXINT	00001C3C-R	ADPSUB790	LOAVEC		

+-----+
! Symbols By Value :
+-----+

Value	Symbols...			
00000000				
00000001	R-SYSLSBEGIN			
00000005	AT\$ UBA			
00000006	EXESV_NOCLOCK			
00000009	EXESV_CREDENABL			
00000030	EXESV_SETTIME			
00000037	IOS_WRITEVBLK			
00000078	IOS_READPROMPT			
00000080	BUGS_BADMCKCOD			
00000080	IOSM_TIMED			
00000100	IOSM_CVTLow			
00000188	R-INISIOMAP			
00000210	BUGS_MACHINECHK			
00000390	BUGS_RDSNONRES			
00000400	BUGS_UNEXUBAINT			
00000650	BUGS_SBIERROR			
00000785	R-INISCONSOLE			
00000800	IOSM_PURGE			
00000832	R-EXESINI_TIMWAIT			
00000902	R-EXESINIT_TODR			
00001016	R-EXESEXTRA1	R-EXESEXTRA10	R-EXESEXTRA2	R-EXESEXTRA3
	R-EXESEXTRA4	R-EXESEXTRA5	R-EXESEXTRA6	R-EXESEXTRA7
	R-EXESEXTRA8	R-EXESEXTRA9		
00001018	R-EXESMCHK			
00001620	R-EXESINT58			
00001638	R-EXESINT60			
000016AB	R-MCHKSGL_LOG			
000017BC	R-EXESINT54			
00001886	R-ECCSCREENABLE			
00001900	R-EXESMCHK_ERRCNT			
00001970	R-EXESAB_MEMERR			
00001B2C	R-ABUS_VA			
00001B3C	R-ABUS_TYPE			
00001B40	R-ABUS_INDEX			
00001BD4	R-CISINT			
00001BF3	R-CISINITIAL	R-CIS\$SHUTDOWN		
00001BF8	R-DRSINT			
00001C13	R-DRSINITIAL	R-DR\$SHUTDOWN		
00001C19	R-UBASINITIAL			
00001C34	R-UBASINTO			
00001C3C	R-UBA_UNEXINT			
00001C40	R-MBASINT			
00001CB8	R-MBASINITIAL			
00001CC1	R-INISMPMADP			
00001CC2	R-MASINITIAL			
00001CC3	R-MA\$REQUEST			
00001CC4	R-MA\$AVAIL			
00001CC8	R-EXESINIBOOTADP			
00001D37	R-EXESSTARTUPADP			
00001D3F	R-EXESSHUTDOWNADP			

Value	Symbols...		
-----	-----	-----	-----
00001D96	R-EXE\$DUMPCPUREG		
00001DD8	R-EXE\$READP_TODR	R-EXE\$READ_TODR	
00001DDC	R-EXE\$WRITEP_TODR	R-EXE\$WRITE_TODR	
00001DE0	R-EXE\$REGSAVE		
00001DF8	R-EXE\$REGRESTOR		
00001E13	R-EXE\$INIPROCREG		
00001E73	R-INI\$CACHE		
00001E7B	R-SYSL\$CLRSBIA		
00001EA3	R-EXE\$TEST_CSR		
00001EF5	R-ADPLINK		
00001F4C	R-CONSINITIAL		
00001FA2	R-CONSINITLINE		
00002044	R-CONSINIT_CTY	R-CON\$NULL	R-CON\$SET_LINE
00002045	R-CON\$DISCONNECT		R-CON\$SET_MODEM
00002055	R-CON\$DS_SET		
00002091	R-CON\$INTINP		
0000223B	R-CON\$STARTIO		
000022ED	R-CON\$INTOUT		
000023B6	R-CON\$XOFF	R-CON\$XON	
000023CB	R-CON\$STOP		
000023D3	R-CON\$ABORT		
000023ED	R-CON\$RESUME		
0000243C	R-CON\$SENDCONSCMD		
000024A8	R-CON\$OWNCTY		
000024CC	R-CON\$RELEASECTY		
000024DF	R-CON\$GETCHAR		
000024EA	R-CON\$PUTCHAR		
00002520	R-IOC\$PURGDATA		
00002558	R-EXE\$AB_MVMSLBAS		
00002580	R-EXE\$MOUNTVER		
000028EB	R-EXE\$MNTVERSIO		
00002A28	R-EXE\$MNTVERSHDOL	R-EXE\$MNTVERSP1	R-EXE\$MNTVERSP2
00002A29	R-EXE\$MNTVER_DVI_ASSIST		R-EXE\$UPDGNUM
00002A2B	R-EXE\$CLUTRAIO		
00002B08	R-EXE\$UBAERR_INT		
00002C0C	R-EXE\$RH780_INT		
00002FFF	R-PATCH_DESC		
00003007	R-PATCH_AREA		
00003048	R-SYSL\$END		
48513258	SY\$K VERSION		
7FFEDE00	SY\$SQIOW		
7FFEDE50	SY\$ASSIGN		
7FFEDE58	SY\$BINTIM		
7FFEDEE0	SY\$DASSGN		
80000E00	IOC\$GL_APDLIST		
80000EDC	TTY\$GL_DPT		
80000F48	IOC\$GL_DEVLIST		
80000FF8	SY\$GL_BOOTUCB		
800011C4	OP\$UCB0		
800015D0	SY\$GL_OPRMBX		
800018CE	OP\$DPT		
80001A24	EXE\$NDEVMSG		

Sym	---
SYS	
SYS	
SYS	
SYS	
TTY	
TTY	
UBA	
UBA	
UBA	
UBA	

Value

Value	Symbols...
80002300	EXE\$GL_CONFREGL
80002304	EXE\$GL_CONFREG
80002308	MMG\$GL_SBICONF
8000230C	EXE\$GL_NUMNEXUS
80002868	MMG\$AL_SYSPCB
800029A0	EXE\$GL_FLAGS
80002AE0	IOC\$GL_DU_CDBB
80002B38	EXE\$GL_ABSTIM
80002B48	EXE\$GQ_BOOTTIME
80002C3C	EXE\$GL_MCHKERRS
80002C44	IOS\$GL_DBA_INTO
80002C48	EXE\$GE_BLKHOLE
80002C50	EXE\$GL_TENUSEC
80002C54	EXE\$GL_UBDELAY
80002CF0	EXE\$GL_SVAPTE
800034D0	EXE\$AL_LOAVEC
800034F8	UBASUNEXINT
8000359E	CONSSTOP2
80003688	EXE\$LOAD_ERROR
80003794	CLUS\$GL_CUB
80003C00	EXE\$A_SYSPARAM
80003C08	EXE\$GE_TODR
80003D04	IOC\$GW_MVTIMEOUT
80003D84	SGN\$GW_TPWAIT
80003F00	SWP\$GL_BSLOTSZ
80003F3C	MMG\$GL_SPTBASE
80003F4C	SWP\$GL_BALBASE
80003F70	MMG\$GL_MAXPFN
80003F7C	EXE\$GL_RPB
80003F80	BOO\$GL_SPTFREL
80003F84	BOO\$GL_SPTFREH
80003F88	EXE\$GL_SCB
80003FA2	MMG\$GW_BIGPFN
80003FAC	PFNS\$AL_PTE
80003FB4	PFNS\$AW_REFCNT
80003FBC	PFNS\$AX_WSLX
80003FC4	PFNS\$AB_STATE
80003FC8	PFNS\$AB_TYPE
800041BF	EXE\$INIT_DEVICE
8000444D	PM\$SEND_IO
8000446D	PM\$SEND_RQ
8000448F	PM\$START_RQ
8000479C	EXE\$MCHECK
8000487F	EXE\$MCHK_PRTCT
800048A7	EXE\$MCHK_BUGCHK
800048E9	EXE\$MCHK_TEST
80005088	EXE\$POWERFAIL
80006641	MMG\$DELWSLEX
80006956	MMG\$RELPFN
80006D85	MMG\$REFCNTNEG
80J071FE	MMG\$SVAPTECHK
80008811	EXE\$FORK_WAIT

Symbols...

EXE\$GQ_TODCBASE

Value	Symbols...	Symbol
80003C00	EXE\$A_SYSPARAM	MMG\$A_SYSPARAM
80003C08	EXE\$GE_TODR	
80003D04	IOC\$GW_MVTIMEOUT	
80003D84	SGN\$GW_TPWAIT	
80003F00	SWP\$GL_BSLOTSZ	
80003F3C	MMG\$GL_SPTBASE	
80003F4C	SWP\$GL_BALBASE	
80003F70	MMG\$GL_MAXPFN	
80003F7C	EXE\$GL_RPB	
80003F80	BOO\$GL_SPTFREL	
80003F84	BOO\$GL_SPTFREH	
80003F88	EXE\$GL_SCB	
80003FA2	MMG\$GW_BIGPFN	
80003FAC	PFNS\$AL_PTE	
80003FB4	PFNS\$AW_REFCNT	
80003FBC	PFNS\$AX_WSLX	
80003FC4	PFNS\$AB_STATE	
80003FC8	PFNS\$AB_TYPE	
800041BF	EXE\$INIT_DEVICE	
8000444D	PM\$SEND_IO	
8000446D	PM\$SEND_RQ	
8000448F	PM\$START_RQ	
8000479C	EXE\$MCHECK	
8000487F	EXE\$MCHK_PRTCT	
800048A7	EXE\$MCHK_BUGCHK	
800048E9	EXE\$MCHK_TEST	
80005088	EXE\$POWERFAIL	
80006641	MMG\$DELWSLEX	
80006956	MMG\$RELPFN	
80006D85	MMG\$REFCNTNEG	
80J071FE	MMG\$SVAPTECHK	
80008811	EXE\$FORK_WAIT	

Value	Symbols...
8000A901	EXESALONONPAGED
8000AA05	EXESDEANONPGDSIZ
8000CC52	ERLSALLOCEMB
8000CD26	ERLSRELEASEMB
8000CF4C	IOCSINITIATE
8000D3C3	IOCSCSVTDVNAM
8000D49C	IOCSBROADCAST
8000D9DB	IOCSCSVTLGPHY
8000E0F5	COMSDRVDEALMEM
8001738C	EXESSETIMEINT
80025C17	INISALLOC[CRB
80025E1A	INISALONONPAGED
80026082	BOOSGBSYSTEMID
800267CB	EXESOUTZSTRING

Key for special characters above:

```
-----+-----+
| *  - Undefined
| U  - Universal
| R  - Relocatable
| X  - External
-----+-----+
```

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Image type:

Map format:

Estimated map length:

00000000 000031FF 00003200 (12800. bytes, 25. pages)

0. pages

1. 1: (1. block)

2. 26: (25. blocks)

SYSLOA790 V04-000

5.

11.

21.

187.

404.

1.

SYSTEM.

FULL WITH CROSS REFERENCE in file _255\$DUA28:[SYSLOA.LIS]SYSLOA790.MAP;1

93. blocks

-----+
! Link Run Statistics !

-----+

Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	109	00:00:00.49	00:00:01.37
Pass 1:	147	00:00:02.52	00:00:08.43
Allocation/Relocation:	30	00:00:00.18	00:00:01.16
Pass 2:	57	00:00:01.12	00:00:03.53
Map data after object module synopsis:	14	00:00:01.36	00:00:01.80
Symbol table output:	1	00:00:00.02	00:00:00.29
Total run values:	358	00:00:05.69	00:00:16.58

Using a working set limited to 1050 pages and 79 pages of data storage (excluding image)

Total number object records read (both passes): 592

of which 238 were in libraries and 18 were DEBUG data records containing 733 bytes

Number of modules extracted explicitly - 9
with 1 extracted to resolve undefined symbols

6 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/EXE=EXE\$SYSLOA790/SYSTEM=0/HEADER/CONTIGUOUS/MAP=MAP\$SYSLOA790/FULL/CROSS SYSSINPUT/OPTION

RESOBJ\$SYS/INCLUDE:LOAVEC. -

LIB\$SYSLOA/INCLUDE:(-

INIADP790. -

ADPSUB790. -

ERRSUB790. -

LIOSUB790. -

MCHECK790. -

OPDRV790. -

MOUNTVER. -

ADPERR780). -

_S255\$DUA28:[SYSLOA.OBJ]SYSLOA790.EXE;1
EXSM:SYS.STB/SELECTIVE

F 13
16-SEP-1984 04:49

VAX-11 Linker V04-00

Page 14

Vir
Sta
Ime
Ime
Ime
Num
Num
Num
Num
Num
Ime
Map
Es1

Per

Tot
Us1
Tot

Num

S 1

A 1

LIN
RE:
LIE

Ex:

0390 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

